

* m/045/021 m/045/005

Lone Star Industries, Inc. 10401 N. Meridian Street, Suite 400 Indianapolis, Indiana 46290

F A X

DATE:

March 18, 2002

NUMBER OF PAGES: 9

TO:

D. Wayne Hedberg

SUBJECT:

Antone Quarry and Little Mountain Quarry

FAX NO:

801-359-3940

FROM:

Gregory J. Morical - Assistant General Counsel

DIRECT PHONE: 317-706-3362

MESSAGE:

RECEIVED

MAR 18 2002

DIVISION OF OIL, GAS AND MINING

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* m/045/021 m/045/005

10401 N. Meridian St., Suite 400 Indianapolis, IN 46290 317-706-3300

March 18, 2002

D. Wayne Hedberg Permit Supervisor Mineral Regulatory Program Division of Oil, Gas and Mining 1594 West North Temple, Suite 1210 P. O. Box 145801 Salt Lake City, Utah 84114-5801

RECEIVED

MAR 1 8 2002

DIVISION OF OIL. GAS AND MINING

Re: Antone Quarry (M/045/021) and Little Mountain Quarry (M/045/005)

Dear Wayne:

This letter serves four purposes. First, it explains the circumstances behind Lone Star Industries, Inc. (Lone Star) delayed request for extension of the permits for the above-referenced mines. Second, it documents the recent course of dealings between Lone Star and your office, the Division of Oil, Gas and Mining (Division) regarding the two mines, and particularly regarding efforts to extend the mining permits and update the reclamation bonds. Third, it includes updated estimates of reclamation costs prepared by Lone Star and its consultant, JBR Environmental (JBR), for your review and consideration as the basis for new or supplemental reclamation bonds for the two mines. And fourth, it requests that the Division extend the mining permits for the two mines for an additional five-year term.

As you know, these four topics have been the subject of a series of phone conversations and written and e-mail correspondence between representatives of Lone Star and your office over the last several months. By mutual agreement, Lone Star is summarizing those discussions in this letter, and formally requesting extension of Lone Star's permits. Lone Star understands that the Division is not likely to make a decision on this request until after a site visit, which may not be possible for a few weeks or months due to winter conditions.

Delayed Extension Request

As you know, by letter of April 3, 2001 the Division notified Lone Star that it had reviewed the status of the Antone and Little Mountain mines and determined they had been inactive since 1988, a period of more than 10 years, and that under Division regulations Lone Star was required to make a showing as to why the mines should continue to be held in suspended status and not D. Wayne Hedberg Page 2 March 18, 2002

reclaimed. The primary reason that Lone Star did not make such a showing prior to or during 1999 (or 2001) was that during the relevant time period, Lone Star underwent a major corporate reorganization which led to a move of corporate headquarters from Stamford, Connecticut to Indianapolis, Indiana, and to a significant downsizing and change of personnel. In the process, the staff person responsible for Lone Star's Utah properties left the company and some of the relevant files for those properties were lost. In effect, during the period of corporate transition, Lone Star lost track of the status of the Utah properties during the relevant time period.

Recent Course of Dealings

By letter dated May 14, 2001, Lone Star responded to the Division by acknowledging receipt of the Division's April 3rd letter and informing the Division that Lone Star would institute a review of the mines' status so that it could respond to the Division's request. In July 2001, Lone Star wrote the Division twice, once to pay the annual permit fee for the two mines (July 3rd), and once to request a copy of the Division's permit files for the mines because Lone Star's initial review indicated that its files were incomplete (July 6th). Following receipt and review of the files, Lone Star retained local counsel and contacted your office to set up a meeting and site visit as a first step in the process for extension of the mine permits, as confirmed by Lone Star in a letter to your office dated October 30, 2001.

A meeting and site visit with Division staff was then scheduled but was postponed by mutual agreement due to the onset of winter conditions. In the meantime, your staff requested that pending rescheduling of the meeting and site visit (which depends on the onset of spring conditions), Lone Star should review the reclamation plans and prepare updated reclamation cost estimates for the mines, for consideration by the Division. In response, Lone Star retained JBR Environmental, a local engineering firm, and performed the requested reclamation cost review, which is discussed below.

As you know, during the period of the above-referenced written correspondence there were also several e-mail and phone contacts between Lone Star with you and your staff regarding these same issues.

Updated Reclamation Cost Estimates

Currently, the Division holds reclamation bonds posted by Lone Star for the Antone Quarry mine in the amount of \$34,400, and for the Little Mountain Quarry mine in the amount of \$56,200. For the Antone Quarry mine bond, the cost estimate prior to application of the 5-year escalation factor was \$29,700. For the Little Mountain Quarry mine bond, the pre-escalation cost estimate was \$45,791.

Lone Star and JBR have reviewed the reclamation plans and the existing cost estimates and have calculated updated estimates using unit costs based on current construction estimating guidebooks and recent contractor estimates. The justification for the updated cost estimates, and a comparison to the existing estimates, is provided in Attachment I to this letter. In general, the updated estimates utilize the same equipment and quantities that were used for the existing bonds, with specified exceptions. For example, it was determined that the prior estimate did not

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include cost estimates for highwall monitoring, revegetation monitoring and reporting, contingencies, and mobilization costs, so estimates were made for these items and added into the total. In addition, the cost estimate for fencing was adjusted to account for what appears to have been an error in the original calculation of the amount of fencing that would be required.

Based on these and other considerations detailed in Attachment 1, the updated reclamation cost estimate for the Antone Quarry mine is \$44,494; applying the Division's current escalation rate of 3.12%, the 5-year escalated reclamation estimate is \$51,882. The updated reclamation cost estimate for the Little Mountain Quarry mine is \$59,055; applying the Division's current escalation rate of 3.12%, the 5-year escalated reclamation estimate is \$68,861.

These are the updated, escalated reclamation cost estimate amounts that Lone Star proposes for bonding purposes for the two mines: \$51,882 for the Antone Quarry mine and \$68,861 for the Little Mountain Quarry mine.

Extension of Mine Permits

Lone Star requests that the Division extend the mining permits for the two properties, in suspended status. In its current round of strategic planning, Lone Star is considering constructing a cement plant in Tooele within the next five years, using one or both of the subject properties to supply necessary stone to the plants. As you know, Tooele County is one of the fastest growing areas in Utah, and Lone Star believes this growth presents significant potential for the reopening and use of the mines. Lone Star also understands that some of the existing quarries and pits that serve as sources for cement plants in the area are nearing depletion or are in areas where continued county zoning approvals are somewhat uncertain, which should provide opportunities to supply those facilities with stone from the two properties.

In addition, Lone Star has recently been approached by a third party with a proposal to mine clay or shale from either or both of the mines, under a joint venture or similar arrangement. If an agreement can be reached with this party, and if the material turns out to be of commercial grade, active mining could be a possibility in the relatively near future.

Based on the above, Lone Star requests that the Division extend its permits for the Antone and Little Mountain mines, said mines and permits to be in "inactive" status for the time being. In connection with the same, Lone Star proposes that the bond amounts for the two properties be increased to the amounts specified above (\$51,882 for the Antone mine and \$68,861 for the Little Mountain mine), which Lone Star would accomplish through the posting of a replacement bond or the posting of a supplemental bond or bond rider with the Division for each mine.

Lone Star understands that prior to making a decision on permit renewal, the Division still desires to conduct a field inspection of the two mines with Lone Star personnel, in order to ensure there are no problematic conditions at the site. Lone Star agrees this would be appropriate and stands ready to join the Division in such an inspection, once the site becomes accessible and the snow cover has thinned to the point where meaningful observation of the mines can be made.

P.05

D. Wayne Hedberg Page 4 March 18, 2002

Thank you for your consideration of this letter and of Lone Star's request for extension of its mine permits. We look forward to working with you and your office in this matter.

Sincerely,

Harry M. Philip

Vice President Manufacturing Services

P.06

Jor ATTACHMENT environmental consultants, inc.



8160 South Highland Drive • Sandy, Urah 84093 • (801) 943-4144 • Fax (801) 942-1852

March 7, 2002

Mr. Harry Philip
Vice President or Manufacturing Services
Lone Star Industries, Inc.
10401 N. Meridian Street
Indianapolis, IN 46290

RE: Little Mountain and Antone Quarries, Tooele County, Utah

Dear Mr. Philip:

We have completed our review of the reclamation plan files for the Little Mountain and Antone quarries in Tooele County, Utah. We reviewed the reclamation plans against the current Utah Division of Oil, Gas, and Mining regulations (DOGM) (Rule R647-4. Large Mining Operations), to identify any regulatory issues that might need to be addressed at this time if Lone Star Industries intends to extend life of these permits. We also updated the reclamation cost estimates. The following items were noteworthy for review in this report:

- 1. We do not see any deficiencies in the approved mining and reclamation plans that would need to be changed before submitting a revised reclamation cost estimate to DOGM.
- We prepared the attached cost estimates using the same quantities and methods last used by Lone Star. The tables show the previous cost estimate prepared for each property and the new one. We also show the existing bond amount for each property. The second sheet of the estimate provides some explanatory information. We have generally kept the equipment and quantities the same as the previous estimates but have updated the unit costs based on current construction estimating guidebooks and recent contractor estimates.
- 3. Both the Little Mountain and Antone permits include a variance from R647-4-111.7 which allows highwall slopes at the quarries to be left at an angle steeper than 45 degrees. The variance requests discussed monitoring the highwalls on a periodic basis. The previous estimates did not include an allowance for this monitoring activity. We have included three annual survey events to accomplish this monitoring in our new cost estimates.
- 4. Rule R647-4-111.13 describes the general revegetation requirements for successful reclamation and indicates that the revegetation must meet certain characteristics three years following the reclamation before DOGM will consider the reclamation complete. This would require a revegetation inspection and report to

DOGM in the third year following the seeding for each property. We have included \$1,200 for this in our new cost estimates for each site.

- 5. The past fencing estimate for Little Mountain showed 8,078 linear feet being required although the permit area boundary is about 4,500 linear feet long. From inspection of the maps for this site we cannot determine why the larger quantity of fencing was included in the previous cost estimate. We have used the smaller quantity in our new reclamation cost estimate.
- 6. DOGM typically includes a contingency amount in reclamation cost estimates to cover unexpected costs. This was done for the previous Antone reclamation cost estimate but not for the Little Mountain one. We have included a 10% contingency for both new cost estimates.
- 7. The previous reclamation cost estimates did not include any costs for mobilization of the equipment to the sites. This may be appropriate for active mines with equipment on site at the end of operations but for the current inactive condition of both quarries, we think a moderate mob/demob cost is appropriate and \$1,000 for this has been added to the new cost estimates for each site.

The second sheet of the estimate provides descriptions of the reasons why we selected the unit costs used in our new cost estimates.

Please let me know if you have any questions or comments on this information.

Best Regards,

MINISTRATION OF THE PROPERTY OF

Vice President

cc: M. Malmquist, PB&L .

B. Fuller, JBR

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ᆫ			LITTLE MO	UNTA	IN COST I	EŞTIMATE				
				l. 1	Original Estimate 1985			(Present Estin	Equipment	
		nours	other		units	\$/unit	cost \$	\$/unit	cost \$	
<u> </u>	Cleanup/removal of	40				324.45	12,978	344.20	13,768	dozer, loader
	structures	_		-						
3	Backfitt, grading,	24				362.70	8,705	366,10	8,786	dozer, grader
	contouring									
С	Topeoil distribution	8				142.45	1,140	148,50	1,172	loader
2	Revegetation		20		acros	251.70	5.034	365.00	7.300	Titler, disc,
E	Safety & fencing	4	8078	-,,,	V_ A	5.00	48.66			seeder, tractor
_	colory a fortally		4500	(A) (B)	in. ft.	2.00	16,256	3.08	13,860	
_	Seed • fertilizer		20		acres	83.90	1,678	210.00	4,200	seed and fertilizer
3	mob/demob					0.00	0	Lump Şum	1,000	
H	Post mining monitoring					0.00	0	Lump Sum	3,600	3 yrs surveying and
	SUBTOTAL				-		45,791		53,686	revegetation inspe
	Contingency (10%)					0.00	0		5.369	
_	TOTAL			$\overline{}$			45,791		59,055	

Character of board balance	
Current bond being held	56,200

NOTE A - linear feet of fending used in 1985 estimate NOTE B - linear feet of fending used in 2002 estimate

			ANTONE CO	STESTIMATE					
_				L	Original study 1987		Present study 2002		
! —		nours	other	unite	\$/unit	cost	\$/unit	cost	
<u>^</u>	Dozer	40			125.00	5,000	197.71	7,908	dozer
В	Cat 950 Loader	40			97.50	3,900	146,48	5,850	loader
C	14G grader	40			120	4.800	168.35	6,734	grader
D	Revegetation		13.3	Ecres	300.45	4,000	365.00	4.655	Tiller, disc.
E	Safety & fencing		2600	lin, ft,	2.04	5.100	3.08	7,700	seeder, tractor
F	Seed + fertilizer		13.3	acres	315.80	4,200	210.00	2,793	seed and fertilizer
G	mob/demob	_			0.00	0	Lump Sum	1,000	
H	Post mining monitoring				0.00	0	Lump Sum	3,600	3 yrs surveying and
	SUBTOTAL					27,000		40,449	revegetation inapect.
	Contingency (10%)					2,700		4,045	
	TOTAL	1				29,700	+	44,494	

Current bond being held	 34,400

						 				
NOTE 1	equipment	equip \$/hr	Means 2002 ref	operator \$/hr	labor \$/hr	total				
· · · · · · · · · · · · · · · · · · ·	dozer D-7	121.86	01590-200-4260	31.20	44.65	197.71				
	loader Cat 950	70.63	01590-200-4730	31.20	44.65	146.48				
	grader Cat 14	92.50	01590-200-1920	31.20	44.65	168.35				
	backhoe	51.88	01590-200-0470	31.20	44.65	127.73				
	Operator rate in	cludes fringe	es- Means 2002 pa	age 355						
	Labor rate esca	lated from 1	985 rate of 29,25 t	o 2002 rate of	44.65 using	Means cost index page	419			
NOTE 2	Fencing costs b	ased on the	average of three v	rendor estimat	es obtained	on 1/23/02, Mountain S	itates			
NOTE 3	Revegetation in DOGM rate she	cludes drill s et.	eeding (\$205/acre) and mulching	(\$160/acre). These rates are from	current			
	Seed cost was o	btained from	n Granite Seed Co	(\$120/acre)						
	fertilizer (\$90/ac	re) was obta	ined from the curr	ent DOGM rate	e sheet.					
	ļ		be accomplished							
NOTE 4	10% Contingence	y added to L	little Mountain esti	mate. It was st	uggested on	DOGM rate sheet.				
OTE 5	Mobilization & de	emobilization	added to both es	timates. \$1000	per DOGM	rate sheet.				
OTE 6	Post mining monitoring consisted of 3 years slope stability monitoring @ \$800 per year. In addition									
	\$1,200 for reveg	etation inspe	ection and report a	t end of three	years.					
